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IN REPLY PLEASE REFER TO:
16:CPO/079

March 30, 2016

TO: Interested Parties

FROM: Rick T. Sogawa 
Procurement Officer

SUBJECT: Invitation-for-Bids, No. PMB-2016-03, Addendum No. 1

This Addendum No. 1 is to: 1) amend the IFB; and 2) provide responses to questions that were received by the Hawaii Public Housing Authority (HPHA) up until March 23, 2016.

1. IFB Amendments:

- a. Section III. Scope of Work, A.5.Warranties, page 16 shall be amended as follows:

At minimum, all vehicles provided under the terms of the agreement shall have a minimum manufacturer's maximum care 7 year / 100,000 mile, bumper to bumper extended service contract with \$0 deductible warranty; no aftermarket contracts accepted.

- b. Section III. Scope of Work, B. Technical Specifications, 1. General Description, Group A and Group D: Full Size Pick-Up Truck, page 18 shall be amended as follows:

All vehicles shall comply with the U.S. Department of Energy's Energy Policy Act of 1992 (EPACT) requirements for Alternative Fueled Vehicles. All vehicles shall be Flexible-Fuel vehicles with a common fuel tank designed to run on varying blends of unleaded gasoline with either ethanol or methanol. All vehicles must be designed to operate on one (1) of the following fuels.

- **All Gas;**
- Flexible fuel ratio ranging from a maximum of 85% ethanol and 15% gasoline to a 100% gasoline (E85); or
- Dedicated compressed natural gas only (CNG); or

- Bi-Fuel, compressed natural gas or gasoline (CNG2); or
- Total Electric power from rechargeable batteries (Electric); or
- Liquid Natural Gas "bi-fuel" (LNG2); or
- Dedicated liquid propane only (LPG); or
- Bi-Fuel liquid propane gas or Gasoline (LPG2)

Exterior: Color: Factory White or Silver (White Preferred)
Dual Outside Mirrors
Factory Tinted Glass: All Windows
Headlamps / Rear and Brake Lamps
Tow Hitch
Windshield Wipers With Variable Speed
Spray Liner, Ladder Racks, Side Mount Tool Boxes
Rust proofing (Delete)

- c. Section III. Scope of Work, B. Technical Specifications, 1. General Description, Group B: Mid Size Pick-Up Truck, page 20 shall be amended as follows:

All vehicles shall comply with the U.S. Department of Energy's Energy Policy Act of 1992 (EPACT) requirements for Alternative Fueled Vehicles. All vehicles shall be Flexible-Fuel vehicles with a common fuel tank designed to run on varying blends of unleaded gasoline with either ethanol or methanol. All vehicles must be designed to operate on one (1) of the following fuels.

- **All Gas;**
- Flexible fuel ratio ranging from a maximum of 85% ethanol and 15% gasoline to a 100% gasoline (E85); or
- Dedicated compressed natural gas only (CNG); or
- Bi-Fuel, compressed natural gas or gasoline (CNG2); or
- Total Electric power from rechargeable batteries (Electric); or
- Liquid Natural Gas "bi-fuel" (LNG2); or
- Dedicated liquid propane only (LPG); or
- Bi-Fuel liquid propane gas or Gasoline (LPG2)

Body/Cab: Crew Cab With 4 Doors, 6 Foot Bed
GVWR 5600

Exterior: Color: Factory White or Silver (White Preferred)
Dual Outside Mirrors
Factory Tinted Glass: All Windows
Headlamps / Rear and Brake Lamps
Tow Hitch
Windshield Wipers With Variable Speed
Spray Liner, Ladder Racks, Side Mount tool Boxes
Rust proofing (Delete)

- d. Section III. Scope of Work, B. Technical Specifications, 1. General Description, Group C: Cargo Van, page 22 shall be amended as follows:

All vehicles shall comply with the U.S. Department of Energy's Energy Policy Act of 1992 (EPACT) requirements for Alternative Fueled Vehicles. All vehicles shall be Flexible-Fuel vehicles with a common fuel tank designed to run on varying blends of unleaded gasoline with either ethanol or methanol. All vehicles must be designed to operate on one (1) of the following fuels.

- **All Gas;**
- Flexible fuel ratio ranging from a maximum of 85% ethanol and 15% gasoline to a 100% gasoline (E85); or
- Dedicated compressed natural gas only (CNG); or
- Bi-Fuel, compressed natural gas or gasoline (CNG2); or
- Total Electric power from rechargeable batteries (Electric); or
- Liquid Natural Gas "bi-fuel" (LNG2); or
- Dedicated liquid propane only (LPG); or
- Bi-Fuel liquid propane gas or Gasoline (LPG2)

Exterior: Color: Factory White or Silver (White Preferred)
Dual Outside Mirrors
Factory Tinted Glass: All Windows
Headlamps / Rear and Brake Lamps
Tow Hitch
Windshield Wipers With Variable Speed
Rust proofing (Delete)

- e. Section III. Scope of Work, B. Technical Specifications, 1. General Description, Group E: Passenger Vehicle, page 24 shall be amended as follows:

All vehicles shall comply with the U.S. Department of Energy's Energy Policy Act of 1992 (EPACT) requirements for Alternative Fueled Vehicles. All vehicles shall be Flexible-Fuel vehicles with a common fuel tank designed to run on varying blends of unleaded gasoline with either ethanol or methanol. All vehicles must be designed to operate on one (1) of the following fuels.

- **All Gas;**
- Flexible fuel ratio ranging from a maximum of 85% ethanol and 15% gasoline to a 100% gasoline (E85); or
- Dedicated compressed natural gas only (CNG); or
- Bi-Fuel, compressed natural gas or gasoline (CNG2); or
- Total Electric power from rechargeable batteries (Electric); or
- Liquid Natural Gas "bi-fuel" (LNG2); or
- Dedicated liquid propane only (LPG); or
- Bi-Fuel liquid propane gas or Gasoline (LPG2)

Exterior: Color: Factory White or Silver (White Preferred)
Dual Outside Mirrors
Factory Tinted Glass: All Windows
Headlamps / Rear and Brake Lamps
Windshield Wipers with Variable Speed
Rust proofing (Delete)

Other Operator's Manual
Mileage Shall Not Exceed 500 Miles at Time of Delivery
Shop Repair Manual or Approved Substitute (2 sets)
Vehicle Safety Inspection Not Less Than 30 Days of Expiration at Time of Delivery
7-Year / 100,000 Miles Extended Warranty
Two (2) Sets of Keys
Back Up Alarm (Delete)

Questions:

1. I would suggest a change in 7-Year / 100,000 Mile Extended warranty as follows
"Manufacture's Maximum Care 7 Year / 100,000 mile Extended Service Contract with \$0 zero deductible, No aftermarket contracts accepted"

Response:

See IFB Amendments 1.a. of this Addendum no. 1.

2. Does HPHA pay vehicle registration, sales tax, excise tax?

Response:

The HPHA shall be responsible for the vehicle registration. Interested bidders shall be responsible for all applicable sales and excise taxes.

3. What is the authorized calendar days to complete the delivery?

Response:

New vehicles furnished under these specifications shall be delivered within ninety (90) calendar days of the official commencement date on the Notice to Proceed.
See page 16.

4. Do I have to use Hawaii county tax of 4.0%?

Response:

The HPHA recommends that interested bidders consult with their fiscal departments on which applicable county tax should be applied.

5. Are we responsible for shipping vehicle to Island of Hawaii?

Response:

Yes, the Successful Bidder shall be responsible to deliver the vehicles to

6. Rust proofing, can you itemize which parts of the truck you want to rust proof? Gov't spec rust proofing (Group A and D: Full Size Pick-up Trucks)?

Response:

Rustproofing has been removed from the technical specifications. See IFB Amendments 1.b. of this Addendum no. 1.

7. For the ladder rack, can you provide a sample on how the ladder rack should fit and look like when installed (Group A and D: Full Size Pick-up Trucks)?

Response:

The ladder rack shall be mounted on the four (4) corners on the top of the bed rail; rack needs to have a removable center and rear cross bars that extend over the cab. See attached photo.

8. For the side mounted tool boxes, do you need (1) box on each side of the truck bed and can you provide height, width and length requirement (Group A and D: Full Size Pick-up).

Response:

One (1) side mounted tool box over the cab on each side of the truck bed is required. The specification for the tool boxes is: color – black preferred; 72" long, 12" deep, and 16" high. See attached photo.

9. Full Size Pick-up Truck on line F (Mechanical) Power Rack and Pinion Steering, will you accept Recirculating Ball with smart flow power steering (Group A and D: Full Size Pick-up Truck)?

Response:

Yes, recirculating ball with smart flow power steering is acceptable for Group A and D: Full Size Pick-up Truck.

10. It says ½ ton trucks, Toyota Tacoma (GVWR 5600 lbs) or similar is not ½ ton. Group B – mid size trucks?

Response:

See IFB Amendments 1.c. of this Addendum no. 1.

11. On Body/Cab, GVWR 9000 minimum. ½ ton trucks are normally around 7600 GVWR. Mid-size trucks like Tacoma's are around 5600 lbs GVWR. If you require minimum 9000 lbs GVWR, you need a ¾ ton (9600 lbs GVWR).

Response:

See IFB Amendments 1.c. of this Addendum no. 1.

12. E85- Flex fuel, non of the Toyota Tacoma's offer E85 compatible. Considering all this, I would suggest a 2016 Chevrolet Silverado 1500 ½ ton Crew Cab 5.3L V8, Gas E85 compatible (Group B – mid size trucks)?

Response:

See IFB Amendments 1.c. of this Addendum no. 1.

13. Please confirm back up alarm as required (Group B – mid size trucks).

Response:

Yes, back up alarm is required for Group B – Mid Size Pick Up Truck

14. Please confirm back up alarm as required (Group E: Passenger Vehicle).

Response:

Back up alarm is not required for Group E. See IFB Amendments 1.e. of this Addendum No. 1.

If you have any questions, please call contact Rick Sogawa, IFB Coordinator at (808) 832-6038. Thank you for your attention to this matter.





